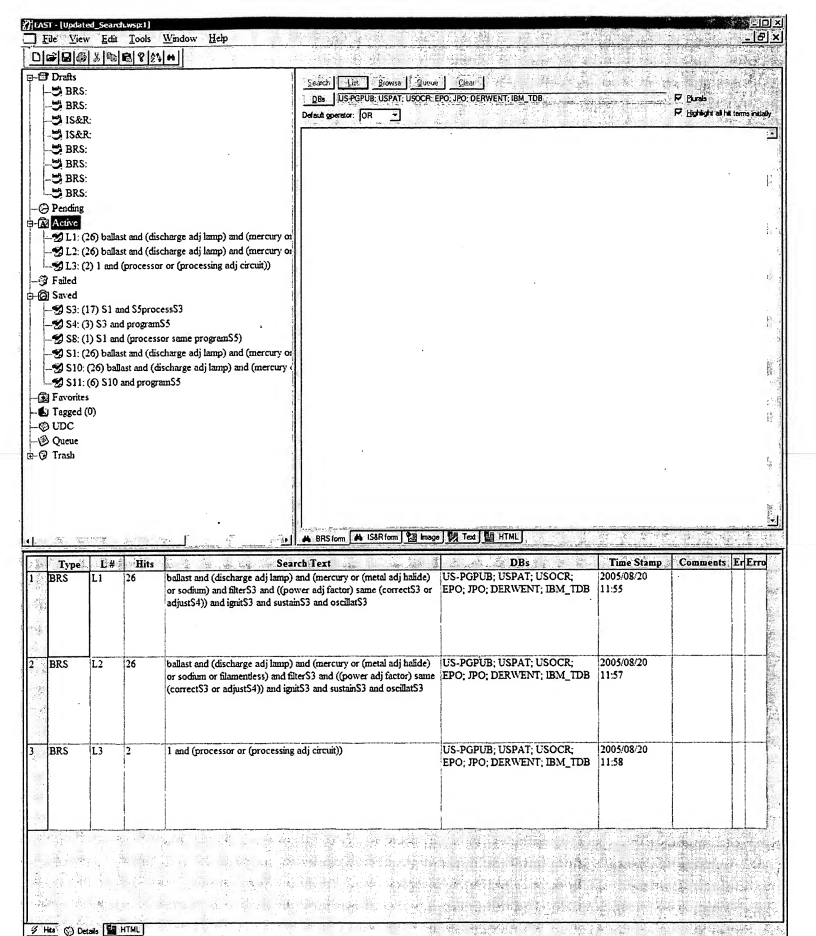
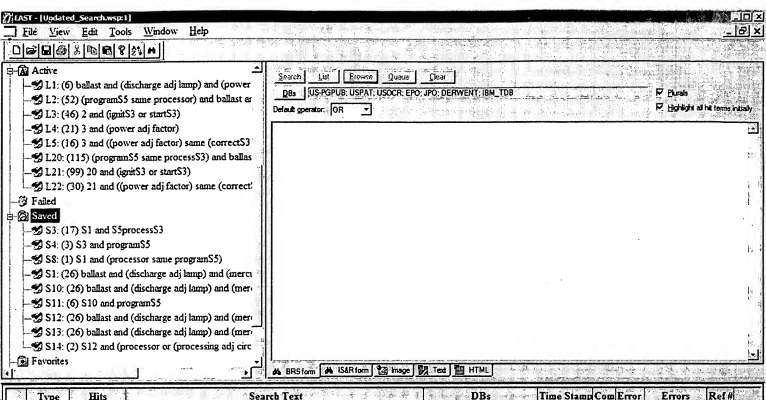


	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	Er Err	0
1	BRS	L1	6	ballast and (discharge adj lamp) and (power near2 conditionS3) and (processor same programS5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:05	AND THE STATE OF T	***************************************	
2 4	BRS	L2	52	(programS5 same processor) and ballast and (discharge adj lamp) and frequencS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:53	And the state of t		
3	BRS	L3	46	2 and (ignit\$3 or start\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:53			
4	BRS	L4	21	3 and (power adj factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:07			1
	BRS	L5	16	3 and ((power adj factor) same (correctS3 or adjustS4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:53	The state of the s		-
5. *	BRS	L20	115	(programS5 same processS3) and ballast and (discharge adj lamp) and frequencS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:53	We have a second		
7	BRS	L21	99	20 and (ignitS3 or startS3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:53			
3	BRS	L22	30	21 and ((power adj factor) same (correct\$3 or adjust\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 15:54			

Ready





2	Туре	Hits	Search Text	DBs **	Time Stamp Com Erro	r Errors Ref#
	BRS	17	S1 and S5processS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 10:03	S3
2	BRS	3	S3 and programS5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 10:43	S4
3 %	BRS	1.	S1 and (processor same programS5)	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	2005/08/20 10:23	S8
4	BRS	26	ballast and (discharge adj lamp) and (mercury or (metal adj halide) or sodium) and filter\$3 and ((power adj factor) same (correct\$3 or adjust\$4)) and ignit\$3 and sustain\$3 and oscillat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 11:55	SI
5	BRS	26	ballast and (discharge adj lamp) and (mercury or (metal adj halide) or sodium or filamentless) and filter\$3 and ((power adj factor) same (correct\$3 or adjust\$4)) and ignit\$3 and sustain\$3 and oscillat\$3	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	2005/08/20 10:43	S10
6.	BRS	6	S10 and programS5	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_IDB	2005/08/20 10:44	S11
7	BRS	26	ballast and (discharge adj lamp) and (mercury or (metal adj halide) or sodium) and filterS3 and ((power adj factor) same (correctS3 or adjustS4)) and ignitS3 and sustainS3 and oscillatS3	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	2005/08/20 11:55	S12
S .	BRS	26	ballast and (discharge adj lamp) and (mercury or (metal adj halide) or sodium or filamentless) and filterS3 and ((power adj factor) same (correctS3 or adjustS4)) and ignitS3 and sustainS3 and oscillatS3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/08/20 14:57	S13
9~	BRS	2	S12 and (processor or (processing adj circuit))	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	2005/08/20 12:09	\$14

夕 Hits ② Details III HTML

NUM